

CONTENTS

Editor's Note

XI

COMPUTER USAGE IN MANUFACTURING SYSTEMS

Expert systems and simulation in flexible manufacturing systems

Ihsan Sabuncuoglu and Don Hommertzheim

1

A systematic transition to flexible manufacturing

Sema Alptekin and Daniel L. Webber

8

The development of a microcomputer CAD/CAM and decision support system for the
manufacture of aerospace vehicles

Craig T. Scott and Madison Daily

14

The role of geometric modeling in computer integrated manufacturing

Adel L. Ali, Dia L. Ali and Kamal S. Ali

24

A computer-aided process planning system for lathe parts

Nourredine Boubekri, Majid Sahoui and Chabane Lakrib

31

Developing a feature based knowledge system for CAD/CAM integration

Chin-Sheng Chen

34

Alternate routings in CAPP implementation in a FMS

K. Srihari and Timothy J. Greene

41

KNOWLEDGE BASED AND EXPERT SYSTEMS

System safety and legal issues in A/I

William A. Hyman, Waymon L. Johnston and Steven Spar

51

Knowledge based system for scheduling and control of an automated manufacturing
cell

Juan M. Sepulveda and William G. Sullivan

59

"Smart help for operator performance"

D. O. Knight and M. L. Wall

67

| | |
|---|----|
| Building an expert system for the design of sport shoes | |
| C. Alec Chang, Ming-Chyuan Lin, Michael S. Leonard and Luis G. Occena | 72 |

| | |
|---|----|
| Knowledge base design for law enforcement | |
| Adedeji B. Badiru, Janice M. Mathis and Bob T. Holloway | 78 |

| | |
|--|----|
| Decision support systems for micro-computers in the industrial engineering environment | |
| Eliot S. Elfner | 85 |

SIMULATION ECONOMIC EVALUATION

| | |
|--|----|
| An expert system for workshop simulation | |
| M. S. Eid and C. Poirier | 91 |

| | |
|--|----|
| Expert post-processor for simulation output analysis | |
| V. Ramachandran, D. L. Kimbler and G. Naadimuthu | 98 |

| | |
|---|-----|
| cdf/BOSS: A language and microcomputer implementation for discrete simulation | |
| G. L. Curry, B. L. Deuermeyer and R. M. Feldman | 104 |

| | |
|--|-----|
| A simulation model to study the impact of resource changes on motor vehicle division field offices | |
| Sabah U. Randhawa, Nancy L. Mills and Ann M. Mechling | 113 |

| | |
|---|-----|
| A methodology for economic justification of flexible manufacturing systems | |
| Hamid R. Parsaei, Waldemar Karwowski, Mickey R. Wilhelm and Angela J. Walsh | 117 |

| | |
|--|-----|
| A systematic evaluation of the concept of break-even analysis and risk: a computer based empirical study | |
| Michael D. Chase and Jae K. Shim | 123 |

PRODUCTION PLANNING & SCHEDULING

| | |
|---|-----|
| Computational feasibility of multi-criteria models of production, planning and scheduling | |
| B. L. Foote, A. Ravindran and S. Lashine | 129 |

| | |
|--|-----|
| An integrated scheduler for manufacturing planning and control (INSCH) | |
| Taehee Lee | 139 |

| | |
|---|-----|
| On the design of a micro-based MRP system: A relational database approach | |
| Chao-Hsien Chu and Sree Nilakanta | 146 |
| A study of combining heuristics for scheduling projects with limited multiple resources | |
| Lucy C. Morse and Gary E. Whitehouse | 153 |
| A decision support system for production planning and bid preparation for a small job shop manufacturer | |
| Veera Veerakool and Madison Daily | 162 |
| Resource management using microcomputers | |
| Sohail S. Chaudhry and Thongchai Khidhathong | 166 |
| Effect of learning in JIT production system: A simulation experiment on microcomputer | |
| Chaweng Changchit and Hsiang-Kuan Kung | 172 |
| School bus routing and scheduling: An expert system approach | |
| Der-San Chen, Henry A. Kallsen and Richard C. Snider | 179 |

NUMERICAL CONTROL METHODS

| | |
|---|-----|
| ALPHTEXT--A program to generate CNC code for alpha-numeric characters | |
| Don W. Eichner | 184 |
| Improving maintenance utilization--A foreman's work study analysis | |
| Stephen A. Bailey | 187 |
| An improved document control system using dBASE III PLUS | |
| Richard M. Schreiner | 191 |
| Developing a disaster recovery plan (DRP) using a data base package | |
| Sharon Cunningham | 195 |
| Solutions to industrial engineering problems using integrated software environments | |
| Hector Carrasco and Khokiat Kengskool | 204 |

MACHINE GROUPING - EXPERT SYSTEMS

| | |
|---|-----|
| Comparison between single linkage and average linkage clustering techniques in forming machine cells | |
| Hamid Seifoddini | 210 |
| Computer observer for in-process measurement of lathe tool wear | |
| P. A. S. Ralston, T. L. Ward and D. J. C. Stottman | 217 |
| Loading tools to machines in flexible manufacturing systems | |
| Jose A. Ventura, F. Frank Chen and Michael S. Leonard | 223 |

NETWORKING INTEGRATED MANUFACTURING

| | |
|--|-----|
| The industrial engineering role in CIM networking | |
| Thomas L. Landers, Donald A. Stanley and Walter A. Whitt | 231 |
| Expert systems in network configuration | |
| Ashok Gupta and Uma Gupta | 236 |
| Designing integrated services digital networks | |
| Dennis S. Mok | 240 |

UNIX AND ADA - LOCAL AREA NETWORKS

| | |
|---|-----|
| Helping users use Unix | |
| Clifford G. Burgess | 244 |
| Software package for large-scale 0-1 linear programming on UNIX system : GUB technique | |
| K. Ida, J. U. Lee and M. Gen | 249 |

PLANT LAYOUT - LOCAL AREA NETWORKS

| | |
|--|-----|
| Microcomputer facility layout design | |
| M. Reza Ziai and Dileep R. Sule | 259 |
| An interactive micro-computer implementation of CRAFT with multiple objectives and side constraints | |
| Joseph A. Svestka | 264 |

HOSPITAL APPLICATIONS - INTEGRATION AND INTERFACING

- Hospital decision support systems to optimize staffing, service intensity
and quality
Andrew R. Ganti and Emil J. Nagy 272
- Developing a new data base for hospital productivity information management
Vincent K. Omachonu and Ravinder Nanda 277
- Incentive system for coders in medical records
Arvind P. Kumar and Rajiv Kapur 283

CELL SCHEDULING - SYSTEM DESIGN

- Scheduling in a cellular manufacturing system
R. Meenakshi Sundaram and Shong-Shun Fu 290
- Process planning and scheduling -- a method of integration for productivity
improvement
R. Meenakshi Sundaram and Shong-Shun Fu 296
- Quality assurance systems information requirements planning
Cheickna Sylla 302
- A study for optional inspection policies in a flexible manufacturing cell
Young H. Park, Eui H. Park and Celestine Ntuen 307
- The control of a quick turnaround cell -- an integrated CAD and CAM system
James Moore and Tien-Chien Chang 315
- Evaluation of FMS parameters on overall system performance
Michael J. Henneke and Richard H. Choi 324

QUALITY CONTROL & INSPECTION

- Knowledge-based quality control system
Yasser A. Hosni and Ahmad K. Elshennawy 331
- The structure of quality information system in a computer integrated
manufacturing environment
Chia-hao Chang 338

| | |
|---|-----|
| Improved quality of continuous flow manufacturing through the combination of statistical process control and conventional computer process control | |
| John R. English and Kenneth E. Case | 344 |
| Automated inspection of circular parts | |
| Jose A. Ventura, C. Alec Chang and Cerry M. Klein | 349 |
| Automated inspection of general shapes | |
| C. M. Klein, J. A. Ventura and C. A. Chang | 355 |
| The evaluation of statistical process control methods by simulation | |
| G. Allen Pugh | 360 |

APPLICATIONS OF MATHEMATICAL MODELS

| | |
|---|-----|
| An expert system for selecting solution methods for solving nonlinear programming problems | |
| Po Wen Hu and Anupkumar M. Deshmukh | 364 |
| Fitting exponential smoothing models with computer graphics | |
| Rafael G. Moras and Eric L. Blair | 369 |
| Turning point identification and Bayesian forecasting of a volatile time series | |
| R. Kenneth Wolfe | 378 |
| Toward the design of an intelligent DSS for forecasting | |
| Chao-Hsien Chu | 387 |
| Heuristic procedure for assigning loads to power transmission buses on the space station | |
| Theodore J. Sheskin | 392 |
| Optimal and heuristic scheduling for intermittent gas lift operations | |
| V. Jeyakumar and Shaukat A. Brah | 398 |

APPLICATIONS ERGONOMICS HAZARDS MANAGEMENT

| | |
|--|-----|
| IE computing in the forest products industry | |
| Luis G. Occena and Jose M. A. Tanchoco | 404 |

| | |
|--|-----|
| Touchscreen usage in plant computer systems: A case study | |
| R. L. Paul | 410 |
| Design optimization of flight simulator's instructor/operator station | |
| Cheickna Sylla, Ramesh Ramaswamy and Richard Braby | 418 |
| Designing screens for people to use easily | |
| Timothy B. Halton and John C. Wiginton | 428 |
| Ergonomic job design in frequent manual lifting tasks: a microcomputer-based model | |
| A. Genaidy, J. Duggal, M. Ayoub and S. Puppala | 437 |
| An industrial chemical hazards database with a natural language interface: An application of artificial intelligence | |
| Sandra C. Parker, C. Ray Asfahl and Susan Johnsen | 443 |
| Optimal allocation of a work force in a toxic substance environment | |
| Ramiro Villeda and Burton V. Dean | 446 |

INDUSTRIAL ENGINEERING COMPUTER TOOLS

| | |
|--|-----|
| System user / system implementer: A joint responsibility for success | |
| Debra A. Hyder and John Lew Cox | 450 |
| Managing the design and implementation of a real-time computerized monitoring system for a textile environment | |
| Ricky W. Robertson | 456 |
| An experimental analysis of critical factors in automatic data acquisition through bar coding | |
| Paul C. Stumb and Elden L. DePorter | 461 |
| Multi-system font generation | |
| John H. Ristroph | 467 |
| Announcement | i |

**Reproduced with the permission of Pergamon Press Inc., by University
Microfilms Inc. Duplication or resale without permission is prohibited.**

